## Bureau of Industry and Security, Commerce

(3) Send the report either by fax to (202) 482–1731 or by mail or courier delivery to the following address: Information Technology Team, Treaty Compliance Division, Bureau of Industry and Security, U.S. Department of Commerce, Room 4515, 14th Street and Pennsylvania Avenue, NW., Washington, DC 20230. Attn: "Annual Report of Schedule 1 Chemical Export".

[64 FR 27143, May 18, 1999, as amended at 64 FR 28909, May 28, 1999; 65 FR 12923, Mar. 10, 2000; 73 FR 38910, July 8, 2008]

## § 745.2 End-Use Certificate reporting requirements under the Chemical Weapons Convention.

NOTE: The End-Use Certificate requirement of this section does not relieve the exporter of any requirement to obtain a license from the Department of Commerce for the export of Schedule 3 chemicals subject to the Export Administration Regulations or from the Department of State for the export of Schedule 3 chemicals subject to the International Traffic in Arms Regulations.

(a)(1) No U.S. person, as defined in §744.6(c) of the EAR, may export from the United States any Schedule 3 chemical identified in supplement No. 1 to this part to countries not party to the Chemical Weapons Convention (destinations not listed in supplement No. 2 to this part) unless the U.S. person obtains from the consignee an End-Use Certificate issued by the government of the importing destination. This Certificate must be issued by the foreign government's agency responsible for foreign affairs or any other agency or department designated by the importing government for this purpose. supplement No. 3 to this part includes foreign authorized agencies responsible for issuing End-Use Certificates pursuant to this section. Additional foreign authorized agencies responsible for issuing End-Use Certificates will be included in supplement No. 3 to this part when known. End-Use Certificates may be issued to cover aggregate quantities against which multiple shipments may be made to a single consignee. An End-Use Certificate covering multiple shipments may be used until the aggregate quantity is shipped. End-Use Certificates must be submitted separately from license applications.

(2) Submit a copy of the End-Use Certificate, no later than 7 days after the date of export, either by fax to (202) 482–1731 or by mail or courier delivery to the following address: Information Technology Team, Treaty Compliance Division, Bureau of Industry and Security, U.S. Department of Commerce, Room 4515, 14th Street and Pennsylvania Avenue, NW., Washington, DC 20230. Attn: "CWC End-Use Certificate Report".

- (b) The End-Use Certificate described in paragraph (a) of this section must state the following:
- (1) That the chemicals will be used only for purposes not prohibited under the Chemical Weapons Convention;
- (2) That the chemicals will not be transferred to other end-user(s) or end-use(s):
- (3) The types and quantities of chemicals:
  - (4) Their specific end-use(s); and
- (5) The name(s) and complete address(es) of the end-user(s).

[64 FR 27143, May 18, 1999, as amended at 64 FR 49381, Sept. 13, 1999; 66 FR 49525, Sept. 28, 2001; 73 FR 38910, July 8, 2008]

SUPPLEMENT NO. 1 TO PART 745— SCHEDULES OF CHEMICALS

	C.A.S. Registry No.			
Schedule 1				
a. Toxic chemicals:				
<ol> <li>O-Alkyl (≤C<sub>10</sub>, incl. cycloalkyl)</li> </ol>				
alkyl (Me, Et, n-Pr or i-Pr)-				
phosphonofluoridates				
e.g. Sarin: O-Isopropyl				
methylphosphonofluoridate	107–44–8			
Soman: O-Pinacolyl				
methylphosphonofluoridate	96–64–0			
(2) O-Alkyl (≤C <sub>10</sub> , incl. cycloalkyl)				
N,N-dialkyl (Me, Et, n-Pr or i-Pr)				
phosphoramidocyanidates e.g. Tabun: O-Ethyl N,N-dimethyl				
phosphoramidocyanidate	77–81–6			
(3) O-Alkyl (H or ≤C <sub>10</sub> , incl.	//-01-0			
cycloalkyl) S-2-dialkyl (Me, Et, n-Pr				
or i-Pr)-aminoethyl alkyl (Me, Et, n-				
Pr or i-Pr) phosphonothiolates and				
corresponding alkylated or				
protonated salts				
e.g. VX: O-Ethyl S-2-				
diisopropylaminoethyl methyl				
phosphonothiolate	50782-69-9			
(4) Sulfur mustards:				
2-Chloroethylchloromethylsulfide	2625–76–5			
Mustard gas: Bis(2-				
chloroethyl)sulfide	505-60-2			
Bis(2-chloroethylthio)methane	63869–13–6			
Sesquimustard: 1,2-Bis(2-				
chloroethylthio)ethane	3563-36-8			

## Pt. 745, Supp. 2

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C.A.S. Registry No.			C.A.S. Registry
			No.
	(5) N,N-Dialkyl (Me, Et, n-	Pr or i-Pr)	
63905-10-2	phosphoramidic dihalides		
142868–93–7		or i-Pr)-	
			7704 04 4
142868–94–8		ectic soid	7784–34–1 76–93–7
63918–90–1		icelic aciu	1619–34–7
20042 20 2		-Pr or i-Pr)	1010 04 7
63918-89-8			
5/11_25_3			
341-23-3			
40334-69-8			
40334-70-1			108-01-0
			100-37-8
538-07-8			
			111–48–8
			111 40 0
9009–86–3			464-07-3
	Sched	ule 3	
	A Toxic chemicals:		
676-99-3		hloride	75-44-5
070 00 0			506-77-4
			74-90-8
			76-06-2
			10005 07 0
			10025–87–3 7719–12–2
			10026-13-8
57856-11-8			121-45-9
			122-52-1
1445-76-7			868-85-9
			762-04-9 10025-67-9
7040–57–5			10545-99-0
			7719–09–7
			139-87-7
			105-59-9
	(17) Triethanolamine		102–71–6
	SUPPLEMENT NO. 2 TO	O PART 7	45—STATES
78–53–5			
	· ·		
6581–06–2			S AND ON
	THEIR DESTRUCT	ION	
	Lace on Geree P	·- ·- ·	VE 01 0000
	LIST OF STATES PARTI	ES AS OF I	MAY 21, 2009
	Afghanistan	Bahamas	
	Albania	Bahrain	
	Algeria	Banglade	esh
676–97–1	Andorra	Barbados	
0/0-9/-1			•
756–79–6	Antigua and Barbuda	Belarus	
	e e e e e e e e e e e e e e e e e e e	Belize Belize	
756–79–6	Argentina	Belize	
	Argentina Armenia	Belize Belgium	
756–79–6	Argentina	Belize	
	142868-93-7 142868-94-8 63918-90-1 63918-89-8 541-25-3 40334-69-8 40334-70-1 538-07-8 51-75-2 555-77-1 35523-89-8 9009-86-3 676-99-3 57856-11-8 1445-76-7 7040-57-5	142868-93-7   142868-94-8   63918-90-1   63918-89-8   63918-89-8   63918-89-8   63918-89-8   63918-69-8   63918-69-8   63918-70-1   63918-89-8   63918-70-1   63918-89-8   63918-89-8   63918-89-8   63918-69-8   63918-69-8   63918-70-1   63918-89-8   63918-70-1   63918-89-8   63918-70-1   63918-89-8   63918-70-1   63918-89-8   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   63918-70-1   6	142868-93-7   (6) Dialkyl (Me, Et, n-Pr or i-Pr) N,N-dialkyl (Me, Et, n-Pr or i-Pr)-phosphoramidates   (7) Arsenic trichloride   (8) 2,2-Diphenyl-2-hydroxyacetic acid   (9) Quinuclidine-3-ol   (10) N,N-Dialkyl (Me, Et, n-Pr or i-Pr) aminoethyl-2-chlorides and corresponding protonated salts   (11) N,N-Dialkyl (Me, Et, n-Pr or i-Pr) aminoethane-2-ols and corresponding protonated salts   (11) N,N-Dialkyl (Me, Et, n-Pr or i-Pr) aminoethane-2-ols and corresponding protonated salts   Exemptions: N,N-Dimethylaminoethanol and corresponding protonated salts   (12) N,N-Dialkyl (Me, Et, n-Pr or i-Pr) aminoethane-2-ols and corresponding protonated salts   (13) N,N-Dialkyl (Me, Et, n-Pr or i-Pr) aminoethane-2-thiols and corresponding protonated salts   (13) N,N-Dialkyl (Me, Et, n-Pr or i-Pr) aminoethane-2-thiols and corresponding protonated salts   (13) N,N-Dialkyl (Me, Et, n-Pr or i-Pr) aminoethane-2-thiols and corresponding protonated salts   (12) N,N-Dialkyl (Me, Et, n-Pr or i-Pr) aminoethane-2-thiols and corresponding protonated salts   (12) N,D-Dialkyl (Me, Et, n-Pr or i-Pr) aminoethane-2-thiols and corresponding protonated salts   (13) N,D-Dialkyl (Me, Et, n-Pr or i-Pr) aminoethane-2-thiols and corresponding protonated salts   (13) N,D-Dialkyl (Me, Et, n-Pr or i-Pr) aminoethane-2-thiols and corresponding protonated salts   (14) N,D-Dialkyl (Me, Et, n-Pr or i-Pr) aminoethane-2-thiols and corresponding protonated salts   (14) N,D-Dialkyl (Me, Et, n-Pr or i-Pr) aminoethane-2-thiols and corresponding protonated salts   (14) N,D-Dialkyl (Me, Et, n-Pr or i-Pr) aminoethane-2-thiols and corresponding protonated salts   (15) N,D-Dialkyl (Me, Et, n-Pr or i-Pr) aminoethane-2-thiol and corresponding protonated salts   (15) N,D-Dialkyl (Me, Et, n-Pr or i-Pr) aminoethane-2-thiols and corresponding protonated salts   (15) N,D-Dialkyl (Me, Et, n-Pr or i-Pr) aminoethane-2-thiols and corresponding protonated salts   (15) N,D-Dialkyl (Me, Et, n-Pr or i-Pr) aminoethane-2-thiols and corresponding protonated salts   (15) N,D-Dialkyl (Me,